

American Academy of Pediatrics (AAP) Social Media and Youth Mental Health ECHO!

What we're about:

The <u>American of Pediatrics (AAP) Center of Excellence on Social Media and Youth Mental Health</u> is dedicated to creating a healthy digital ecosystem for children and adolescents. We are proud to announce the launch of the **AAP Social Media and Youth Mental Health ECHO**!

The ECHO (Extension for Community Healthcare Outcomes) model[™] is a telementoring platform that leverages video conference technology to connect experts with learners in local communities, fostering an "all teach, all learn" approach. In each session, faculty experts will give a 25-minute lecture followed by a presentation of a relevant practical example/case conceptualization to be discussed by all attendees. To learn more about Project ECHO visit <u>www.aap.org/projectecho</u>.

Who should apply:

This ECHO opportunity is open to professionals <u>who work with youth or have the opportunity to help youth</u> <u>navigate technology and social media</u> including youth & community service organizations, pediatric health care professionals, technology industry leaders, AAP members, policymakers, and other collaborators who:

- Want to learn more about the risks and benefits of social media and how it impacts youth wellbeing
- Want to help empower youth and families to create a better digital ecosystem for the individual child
- Share resources and best practices regarding youth and social media use
- Are interested in networking and problem-solving with others

Timeline:

Session 01	Tuesday	November 28, 2023	1:00 – 2:00 PM CT
Session 02	Tuesday	December 5, 2023	1:00 – 2:00 PM CT
Session 03	Tuesday	December 12, 2023	1:00 - 2:00 PM CT
Session 04	Tuesday	January 9, 2024	1:00 – 2:00 PM CT
Session 05	Tuesday	January 23, 2024	1:00-2:00 PM CT

Interested? Apply <u>Here!</u>



Questions?

Contact Kristin at Kconrad@aap.org

AAP.ORG/SOCIALMEDIA

This ECHO is supported by the AAP Center of Excellence on Social Media and Youth Mental Health (CoE). Funding for the CoE e was made possible by Grant No. SM087180 from <u>SAMHSA</u> of the US Department of Health and Human Services (HHS). ECHO content is that of CoE staff and ECHO faculty/presenters and does not necessarily represent the official views of, nor an endorsement by, SAMHSA/HHS or the US Government.